## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("20020016386") or ("6850334") or ("6658314")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/27 11:50
8	33	(("6162378") or ("6162378") or ("6153142") or ("4575330") or ("5264055") or ("5264055") or ("5268130") or ("5268130") or ("5268130") or ("5268130") or ("538652") or ("538652") or ("538652") or ("5594652") or ("5594652") or ("5594652") or ("6595708") or ("5695708") or ("5784279") or ("5784279") or ("5784279") or ("678695708") or ("6136252") or ("6139323") or ("6139323") or ("6139323") or ("6139323") or ("6259962") or ("6347257") or ("65347257") or ("65852394") or ("6589373") or ("6582394") or ("6582394") or ("65823995") or ("62000011693") or ("20000011693") or ("200000117177") or ("2003007959") or ("6238112")).PN	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/27
<b>S</b> 3	2047	(three dimensional or "3" D or 3D) adj2 printing	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	·····	2008/08/28 07:24
S4	697	S3 and deposit\$3 near2 layer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/08/28 07:24

S5	**85	S4 and glass transition	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:25
S6	222	S4 and (control\$4 or adjust\$3) near2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:28
S7	39	S6 and glass adj2 transition adj2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:35
S8	1	"10537458".apnr.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:40
S9	39	S7 and (electromagnetic radiation or exothermic chemical curing or heating or cooling)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:53
S10	T	S9 and air (sucking or blowing)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:53
S11	35	S9 and air	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:54
S12	3762	((three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or onfigur\$4) near temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:23
S13	3762	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or contigur\$4) near temperature and (print\$ or deposit\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:24

S14	1602	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and print\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:24
S15	510	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:25
S16	26	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature and air near2 (sucking or blowing)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:25
S17	1	("6658314").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/28 08:34
S18	94	(three dimensional or "3" D or 3D) adj2 printing and "427".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:35
S19	132	(three dimensional or "3 D" or 3D or "3-D") and 427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:35
S20	33	(three dimensional or "3 D" or 3D or "3-D") near2 (object or print\$3) and 427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:37
S21	9	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature and (sensor or monitor\$3) near2 temperature and cool\$3 near2 air	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:54

S22	3	(kritchman eliahu and gothait hanan and napadensky eduardo and chechik dani).in. and three dimensional	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:04
S23	125	(three dimensional or "3-D" or "3D or "3D") near2 (object or print\$3) and deposi\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and sensor near3 temperature	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:34
S24	196	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and sensor	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:43
\$25	215	(three dimensional or "3-D" or "3 D" near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and (sensor or monitor)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:43
S26	144	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and (sensor or monitor) with temperature	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:44
\$27		("4665492"   "4752352"   "5015312"   "5059266"   "5121329"   "5136615"   "5141329"   "5136615"   "5140397"   "5171360"   "5240455"   "5257657"   "5226948"   "5257657"   "5259593"   "5266098"   "5301863"   "5303141"   "5340090"   "5340656"   "5354144"   "5387380"   "5402351"   "5490882"   "5555176"   "5594652"   "5617911"   "5637175"   "5669433"   "5740051"	US PGPUB; USPAT; USOCR	ADJ	ON	2008/08/28

		"5746844"   "5879489"). PN. OR ("6165406"). URPN.				
S28	243	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (control\$4 or adjust\$3 or configur\$4) near temperature and temperature sensor	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:02
S29	44	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3] and (control\$4 or adjust\$3 or contigur\$4) near temperature and air near2 (suck\$3 or vacuum)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:11
<b>S3</b> 0	848	(control\$4 or adjust\$3 or configur\$4) near temperature same air near2 (suck\$3 or vacuum)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:16
S31	59	(control\$4 or adjust\$3 or configur\$4) near temperature same air near2 (suck\$3 or vacuum) and printing	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:16
S32	271	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (control\$4 or adjust\$3 or configur\$4) near temperature and temperature sens\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 15:10
S33	378	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:17
S34	83	(three dimensional or "3-D" or "3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition temperature	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:18

S35	357	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and glass transition temperature and temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:21
S36	221	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and glass transition temperature same temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:22
S37	82	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and glass transition temperature same temperature with above	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:22
S38	86	(three dimensional or "3-D" or "3D or "3D") near2 (object or print\$3) and (deposit\$3 or print\$3) near2 layer and glass transition temperature same temperature with above	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:23
<b>S3</b> 9	64	("4567570"   "4741930"   "4775945"   "4992806"   "5134569"   "5149548"   "5198159"   "5282140"   "5313232"   "5340656"   "5398193"   "5510066"). PN. OR ("6193923"). URIPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/04 06:37
S40	3	(("5503785") or ("6645412") or ("20010019340")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/04 07:32
S41	23	("5059266"   "5503785"   "5738817"   "5900207"   "5932055"   "6067480"   "6070107"   "6119567"   "6165406"   "6214279"   "6229923"   "6322728"). PN. OR ("6645412"). URPN.	US PGPUB; USPAT; USOCR	ADJ	ON	2009/02/04 07:39
S42	23	(S39 or S41) and temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:42

S43	885	427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:44
S44	33		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:44
S45	14	427/553.ccls. and (three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and temperature with (elevated or above)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:45

<sup>2/4/2009 2:55:40</sup> PM

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